## ABSTRACT OF THE DISCLOSURE

2

1

3 The invention provides a technique for serving relatively non-static content in a CDN (content delivery network). Content is pushed out from an originating server to 4 a set of mirroring servers using differential caching. Each requestable object is separated 5 into template and delta information. The originating server determines templates for dif-6 ferential caching, and causes those templates to be distributed using the CDN. Each mir-7 roring server in the CDN is able to access a copy of a recent template for each request. 8 Hosting of the template information is decoupled from hosting of the delta information. :D 10 Delta information can include (a) changes to the template information since last distrib-Ø uted, or (b) personalized information specific to the client or to the request. Delta information can be served separately from the originating server, or can be served separately from mirroring servers using a CDN (possibly the same CDN as used to serve template information).

Express Mail No. EL 734816004US